TINSLEY ASPHALT, LLC P.O. BOX 1955 TULLAHOMA, TN 37388

Rec'd letter 9/4/10

9/6/10

MR. BEN HARTSFIELD
TENNESSEE DEPARTMENT OF
ENVIRONMENT AND CONSERVATION
DIVISION OF AIR POLLUTION CONTROL
2484 PARK PLUS DR.
COLUMBIA, TN 38401

RE: PERMIT NUMBER 461453P

DEAR MR. HARTSFIELD:

THE ABOVE MENTIONED POLLUTION SOURCE IS IN COMPLIANCE TO THE BEST OF OUR ABILITY WITH THE CONDITIONS SET FORTH IN PERMIT NUMBER 461453P. THANK YOU FOR YOU KINDNESS.

SINCERELY.

ANITA TINSLEY, CPT

ROLLING TWELVE MONTH AVERAGE

-	Tinsley Asphalt					
Yea	Yearly Log for 26-0107					
		Asphalt Production				
Year/Month	Monthly Asphalt Production (Tons)	(tons per 12 months Rolling Twelve Month				
November-07	5,495	5,495				
December-07	186	5,681				
January-08	401	6,082				
February-08 March-08	236 1,549	6,318 7,867				
April-08	2,374	10,241				
May-08	2,420	12,661				
June-08	10,626	23,287				
July-08 August-08	1,214 2,593	24,501 27,094				
September-08	3,282	30,376				
October-08	3,573	33,949				
November-08	329	28,783				
December-08 January-09	0	28,597 28,196				
February-09	0	27,960				
March-09	845	27,256				
April-09	2,149	27,031				
May-09 June-09	2,857 6,060	27,468				
July-09	5,820	22,902 27,508				
August-09	951	25,866				
September-09	7,046	29,630 ·				
October-09	3,479	29,536				
November-09 December-09	2,934 1,631	32,141 33,772 -				
January-10	1,001	33,772				
February-10		33,772				
March-10		32,927				
April-10 May-10		30,778 27,921				
June-10		21,861				
July-10		16,041				
August-10		15,090				
September-10 October-10		8,044 4,565				
November-10		1,631				
December-10		0				
January-11		0				
February-11		0				
March-11 April-11	•	0				
May-11		0				
June-11		0				
July-11		0				
August-11 September-11		0				
October-11		0				
November-11		0				
December-11		0				
January-12 February-12		0				
March-12		0				
April-12		0				
May-12		0				
June-12		0				
July-12 August-12		0				
September-12		0				
October-12		0				

RECEIVED

APR - 1 2010 DN++

ENVIRONMENTAL FIELD OFFICE COLUMBIA

ROLLING TWELVE MONTH AVERAGE

November-12	 0
December-12	 0
January-12	0
February-12	0
March-12	O
April-12	0
May-12	0
June-12	0
July-12	0
August-12	0
September-12	0
October-12	0
November-12	0
December-12	0
	*-
	**
	· ·
	•
	*

Page 4 of 5

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 26-0167

or Mor	ith: Ganua			For Year:	2009
Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)
1			16		
2			17		
3			18		
4			19		
5			20		
6			21		
7			22		
8			23		
9			24		
10		~	25		
1:1			. 26		
12			27		
13			28		
14			29		
15	-		30	<u> </u>	
			31		
otal Fu	el Oil Usage:	.0			
otal To	ns Asphalt produced	i: <i>(</i>)			

Year/Month:	Asphalt production (tons)	Asphalt production (tons per 12 months) (*)
gan	0	28 196
V		•
		·
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		
<u></u>		
	,	

asphalt production in the month just completed. If data is not available for the 11 months preceding the initial use of this Table, this value will be equal to the value for tons (or hours) per month. For the second month, it will be the sum of the first month and the second month. Indicate in parentheses the number of months summed [i.e., 6 (2) represents 6 tons emitted in 2 months]. This

log is the total amount of asphalt production and operating hours on a 12-month consecutive basis.

Page 4 of 5

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 26-0167

or Mo				For Year:	
Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	Date	No. 2 fuel oil usage (gal)	Asphalt production
1	(641)	(tons)	16	(gai)	(tons)
2			17	7	
3			18		
4			19		
5			20		
6			21		
7			22		
8			23		
9			24		
10			25		
11			26		
12			27		
13	,		28		
14			29	- 	
15			30		
		_	31		
otal Fu	el Oil Usage:	1)			

Year/Month:	Asphalt production (tons)	Asphalt production (tons per 12 months) (*)
Gan	0	28 196
Get	0	27 960
		· · · · · · · · · · · · · · · · · · ·

Permit Number: 960692 Page 4 of 5

A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 28-0085 26-010.7

615-532-0614

For Mont	h: Marc	(For Year:	2009	gallton
Date	No. 2 fuel oil usage (gnl)	Asphalt production (tons)	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	, -, -, .
į			16			
2			17			
3			18	708	582	1,2
4			19	590	263	2.2
5		·	20			A. A
6			21			
7			22			,
8			23	<u> </u>		
9	· · · · · · · · · · · · · · · · · · ·		24			
10	~~·		25			
11			26	*	·	
12			27			
13			28			
14	^		29			
15			30			
	· · · · · · · · · · · · · · · · · · ·		31	 	······································	
Total Fuel	Oil Usage:	1218	1.5	aver.		
	Asphalt produced	1: 845				

Yearly Log for 28-0085

Year/Month:	Asphalt production (tons)	Asphalt production (tons per 12 months) (*)
Lan.		28196
Citals	0	27,960
Ylauch	845	27,256
		
,		
	 	

gaelton

2.3

2.3

2.6

1.8

Permit Number: 960692 Page 4 of 5

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for-28-0085-26-0107

Total Tons Asphalt produced:

615-532-0614

	For Mor	th: april			For Year:	2009
jal/ton	Date	No. 2 fuctoil usage (gal)	Asphalt production (tons)	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)
2.1	ī	588	279	16		
	2			17	420	182
	3			18		
	4			19		
	5			20		
	б			21	614	262
	7			22		
	8			23		
	9	1		24		
	10			25	290	112
	11			26	1	
	12			27	510	350
	13			28	119	64
2.0	14	1043	516	29	1	
2.4	15	938	516 384	30		
~·,				31		
	Total Fue	al Off Tipogo	11622	*	1 \ 6	<u> </u>

2144 27,031

galton

2.1

2.0

2.6

1.9

Permit Number: 960692 Page 4 of 5

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 28-0085 26-0107

For Month: May For Year: gas ton Date No. 2 fuel oil usage Asphalt production Date No. 2 fuel oil usage Asphalt production (gnl) (tons) (gal) (tons) 16 2 17 3 18 4 19 04B 410 834 5 20 1650 6 21 465 22 8 23 24 q 25 10 11 26 3.1 12 27 307 1.7 13 28 29 14 1.7 15 30 1.8 31

Yearly Log for 28-0085

Total Fuel Oil Usage: 574
Total Tons Asphalt produced:

Vear/Month:	Asphalt production (tons)	Asphalt production (tons per 12 months) (*)
Can.		28,196
July 1	-0-	27,960
(X) BUCK)	845	21,256
· GY and	2857	27.468
	· ·	
	1	

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 28-0085 26-010.7

	For Mor	ath: Sum	l		For Year:		
00011	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	gal/ton
gae/ton	I			16	190	489	1.6
2.5	2	3/2	123	17	561	365	1.5
	3			18	1218	840	1.4
1.4	4	1033	744	19			
	5			20	•		
	6			21			
	7			22			•
1.2	. 8	502	419	23	1242	.859	1.4
1.4	9	481	332	24	1052	720	1.5
	10	416	280	25			. 0
1.5 1.5	11	507	334	26			
	12			27			
	13			28			
	14			29	72	48	1.5
1.4	15	360	248,	30	436	259.	1.7
•••				31			-
	Total Fue	el Oil Usage: 🛮 📙	3982	1. 5	ouer.		
	Total To	ns Asphalt produce	1: 6060				

Yearly Log for 28-0085

Year/Month:	Asphalt production (tons)	Asphalt production (tons per 12 months (*)
Sam		28,196
Stell .	-8-	27,960
GY (Wech) Wolzel	845 2149	27,256
·MYTall	2.857	27.468
Sune	6060	22.902
	7-A-1	
· · · · · · · · · · · · · · · · · · ·		

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 28=11085. 26-61.07

615-532-0614

	For Mon	th: Juli					
gaelton	Date	No. 2 fuel oil usage (gal)	Asphalt production (fons)	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	gaelton
0.2	Ţ	235	142	16			•
1.3	2	936.8	730	17			
•	3			18	438	308	1.4
	4			19	·		
	5			20	1250	823	1.5
_	6			21	1424	892	1,6
1.9	7 1	59.7	32	22			•
1,4	8 🗸	1548	1072	23			
	9 🗸			24			
1.5	10	538	363	25			
	11		ŕ	26	,		'
	12			27	1465	1093.	1.3
	13	<u></u>		28	392	264	1.5
	14			29			,
2.1	15	235	110111	30			
•		-		31			
			522	1.50	wer		
	Total Ton	s Asphalt produced	1:5820				

Year/Month:	Aspitalt production (tons)	Asplialt production (tons per 12 months (*)
SUN)		28 146
tel		27 460
march	845	27 256
Miller	7857	37.031
deline	10060	22 402
O Queler	5820	27508
U U		
· · · · · · · · · · · · · · · · · · ·		

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 2850085 26-0107

	For Mor	th: Aug			For Year	2009	
gaelton	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	gallton
	Į			16			
	2			17	•		
(.8	3	479	272	18		` ·	
	4			19			
	5			20	1		
	6			21			
•	7			22	91	36	. 2.5
	8			23			
	9			24			
1.5	10	366	240	25			
1.4	11	346	238	26			
1.7	12	274	165	27			
•	13			28			
	14			29			
	15			30			
		/		31			
	Total Fu	el Oil Usage: /5	61	lile	aver.		
		ns Asphalt produced	i: 95/		***		

Yearly Log for 28-0085

Asphalt production (tons)	Asplialt production (tons per 12 months (*)
	28196
R	27960
845	27.756
2657	21468
6060	22902
<u> </u>	27508
13/	25 % le le
	Asphalt production (tons)

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 28-0085 26-0107

2.2 1.6 2.1 1.9 1.0 2.3 0.9

1.7

2.7

2.6

Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)
ţ	400	192.	16	256	120
2	1847	649 0	17	267	100
3	H/a_	193.	18		
4	233	125.	19		
5			20		
б			21	349	125.
7			22		
8	2213	, 1351.	23	392	160
9	3477	1996:	24	454	160
10	1015	1092	25	687	301
11	1118	664	26		
12			27		
13			28	168	40
14	135	,50	29	177	72
15	128 .	50	30	242	98.
			31		
otal Fu	el Oil Usage: /3	190	1 (i aver.	A

2.1 2.7 2.8

2.3

2.7

2.4 2.5

Yearly Log for 28-0085

Year/Month:	Asphalt production (tons)	Asphalt production (tons per 12 months)
Alen,		28196
Till	ρ	27960
July William	815	27256
Control	2/49	27031
Mine	2857 10060	24 468
Doublet	5820	27508
beilerust.	951	25866
september/	7046	29 630
		· · · · · · · · · · · · · · · · · · ·

2.2

2.0

2.2 2.9

Permit Number: 960692 Page 4 of 5

A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 28-0085 26-0107

615-532-0614

F		th:October	· · · · · · · · · · · · · · · · · · ·		For Year	7009
	Date	No. 2 fuel oil usage (gal)	Asphalt production (fons)	Date	No. 2 fuel oil usage (gal)	Asphalt productio
	Ţ	399	253	16	130	48
	2	118	40.	17	2434	1340
_	3	2/68	201	18		
	4			19		
	5			20	475	817
	6	220	78.	21		
_	7			22		
****	8	650	270	23	1077	545
	9		1.5	24		
	10	39	19	25		
	11			26		
	12			27	· · · · · · · · · · · · · · · · · · ·	1
	13			28	903	408
	14		·	29	172	60.
	15	•		30		
				31		
T	otal Fue	el Oil Usage: 724	15	2.10	wes.	
		ns Asphalt produced			 v	

37 mm - 7 mm - 5 m 20 000 0

Vcar/Month:	Asphalt production (tone)	Asplialt production (tons per 12 months)
agn.		28196
Till		27960
Trach	845	27256
april	2149	27.031
VI WELF	2857	24468
Julie 1	6060	32,902
A CONTRACTOR	2820	37508
XODI	101/6	1 27 20
DOTMEN)	3479	29536
		01306
	·	
	<u> </u>	

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 28-0085 26-0107

Yearly Log for 28-0085

	For Mo	nth: NOV			For Year	: 2009	
ton	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)	Date	No. 2 fuel oil usage (gai)	Asplialt production (tons)	gae
	Į			16			
1.9	2	89	18	17			
2 !.1	3	1010	450	18		· ·	
	4	1037	484.	19	1, ,		
	5			20	114	447.	0.7
. 2	6	607	282	21	30	10	3.0
1	7	448	201	22	\r .		, ,
	8			23	697	298.	2.3
.3	9	630	272	24		•	
	10			25	635	330	1.9
4	11	325	112.	26			
	12			27			
	13			28			
7	14	50	30	29			
	15			30			
				31			
	Total Fu	el Oil Usage: 56	42	1.90	wer		
	Total To	ns Asphalt produced	1: 2934				

 Year/Month:
 Asplialt production (tons)
 Asplialt production (tons per 12 months)

 Address
 2
 2
 4
 4
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6</td

15. A record of the No.2 fuel oil usage and asphalt production at this facility, in a form that readily provides the information required in the following tables, shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. This record shall be retained for a period of not less than five (5) years.

Monthly Log for 28-0085 26 -0.107

		No. 2 fuel oil usage (gal)	Asphalt production (tons)	Date	No. 2 fuel oil usage (gal)	Asphalt production (tons)
	ţ	383	191	16	(And	(Olia)
	2			17		
	3			18		
	4			19		
	5			20	· · · · · · · · · · · · · · · · · · ·	
	б			21		·
	7	378	14.4	22		
****	8			23	<u> </u>	· · · · · · · · · · · · · · · · · · ·
	9	438	1414	24		
	10	1.016	703	25		
	11	778	313.	26		
	12	285	136	27		***************************************
	13			28		
	14		·	29		· · · · · · · · · · · · · · · · · · ·
	15			30	<u> </u>	
	·····	-D .		31		

Yearly Log for 28-0085

Year/Month:	Asphalt production (tons)	Asplialt production (tons per 12 months)
CAUN,	\mathcal{C}	28196
tel,	D D	27960
Murch	845	27256
your	2149	27 031
91110	3857	24 468
The state of the s	6060 5820	22902
There	951	27 508 25866
Sept	10410	29 630
RCT	3474	29536
~ 4100	2934	32141
dile	1631	33 772
The tone ner 12 Month value in the	on sum of the conheir - desire in the III	months preceding the month just completed + th